DEPARTMENT OF SOCIAL AND HEALTH SERVICES MEDICAL ASSISTANCE ADMINISTRATION Olympia, Washington

To: Prosthetic Providers Memorandum No: 05-10 MAA

Orthotic Providers Issued: March 16, 2005

Managed Care Plans

For information call:

From: Douglas Porter, Assistant Secretary 1-800-562-6188

Medical Assistance Administration (MAA)

Subject: Prosthetic and Orthotic Devices (P&O): April Fee Schedule Changes

Effective for dates of service on and after April 1, 2005, the Medical Assistance Administration (MAA) has revised the Prosthetic and Orthotic Devices (P&O) fee schedule. The new fee schedule is attached to this memorandum.

April Fee Schedule Changes

Effective for dates of service on and after April 1, 2005, MAA has revised the fee schedule in MAA's current *Prosthetic and Orthotic* (P&O) *Devices Billing Instructions*. These revisions are the result of MAA's annual review of reimbursement rates and are noted on the attached replacement pages.

Billing Instructions Replacement Pages

Attached are replacement pages G.1-G.42 for MAA's current *Prosthetic and Orthotic (P&O) Devices Billing Instructions*, reflecting the changes made to the fee schedule.

Bill MAA your usual and customary charges.

Contact Information

Send rate setting issues, questions, or comments to:

DME Rates Manager
Office of Professional Rates
Division of Business and Finance
PO Box 45510
Olympia, Washington 98504-5510
(360) 725-1845
Fax # (360) 753-9152
http://maa.dshs.wa.gov/prorates/index.html

How can I get MAA's provider issuances?

To obtain MAA's provider numbered memoranda and billing instructions, go to MAA's website at http://maa.dshs.wa.gov (click on the Billing Instructions/Numbered Memoranda or Provider Publications/Fee Schedules link).

To request a free paper copy from the Department of Printing:

- Go to: http://www.prt.wa.gov/ (Orders filled daily)
 Click on General Store. Follow prompts to Store Lobby → Search by Agency →
 Department of Social and Health Services → Medical Assistance Administration → desired issuance; or
- **Fax/Call:** Dept. of Printing/Attn: Fulfillment at FAX (360) 586-6361/ telephone (360) 586-6360. (Orders may take up to 2 weeks to fill.)

Fee Schedule

Understanding the fee schedule

• In the P.A. (Prior Authorization) column on the fee schedule:

Y means requires prior authorization; and

 \mathbf{Y}^* means requires prior authorization only for clients 17 years of age and older.

• In the Licensure column on the fee schedule:

Y means licensure required; and

 \mathbf{Y}^{**} means licensure required if prescribing treatment of scoliosis.

*** means the item can be provided by a DME or Pharmacy provider as long as other licensure requirements have been met.

- **HCPCS codes** that do not have a Medicaid Maximum Allowance established are listed as *By Report* (B.R.) or **Noncovered** (#).
- Please provide the following documentation for By Report procedures requiring prior approval:
 - (1) A detailed description of the item that will be provided.
 - (2) The procedure code that most closely describes the By Report item. If the item has been modified, note how that was done.
 - (3) If appropriate, the manufacturer's invoice, price list, a catalog with product description, and cost of itemized items.
- Modifiers:

RT = Right

LT = Left

RP = Replacement



Note: If dispensing new bilateral/single item(s), use modifiers RT, LT, as appropriate. If dispensing replacement for a previous prosthetic(s) or orthotic(s), use modifier RP.

Prosthetic and Orthotic Devices

In the P.A. column:

Y= requires prior authorization

Y*=requires prior authorization only for clients 17 years of age and older

In the Licensure column:

Y = licensure required
Y** = licensure required if prescribing treatment of scoliosis
***= the item can be provided by a DME or Pharmacy provider as long as other licensure requirements have been met

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
A4280			Adhesive skin support attachment for use with external breast prosthesis, each	#
A5500 Updated	•		For diabetics only, fitting (including follow-up) custom preparation and supply of off-the-shelf depth-inlay shoe manufactured to accommodate multi-density insert(s), per shoe	\$59.36
A5501 Updated			For diabetics only, fitting (including follow-up) custom preparation and supply of shoe molded from cast(s) of patient's foot (custom molded shoe), per shoe	\$178.04
A5503 Uptaled			For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom molded shoe with roller or rigid rocker bottom, per shoe	\$26.40
A5504 updated	,		For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom molded shoe with wedges, per shoe	\$26.40
A5505 Uptated			For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom molded shoe with metatarsal bar, per shoe	\$26.40
A5506 Uptaked	,		For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom molded shoe with off-set heel(s), per shoe	\$26.40
A5507	Y		For diabetics only, not otherwise specified modification (including fitting) of off-the-shelf depth-inlay or custom molded shoe, per shoe	B.R.
A5508			For diabetics only, deluxe feature of off-the-shelf depth-inlay shoe or custom molded shoe per shoe	#
A5510			For diabetics only, direct formed, compression molded to patient's foot without external heat source, multiple density insert(s) prefabricated, per shoe	#
E1800			Dynamic adjustable elbow extension/flexion device, includes soft interface material	#
E1801			Bi-directional static progressive stretch elbow device with range of motion adjustment, includes cuffs	#
E1802			Dynamic adjustable forearm pronation/supination device, includes soft interface material	#
E1805			Dynamic adjustable wrist extension/flexion device, includes soft interface material	#
E1806			Bi-directional static progressive stretch wrist device with range of motion adjustment, includes cuffs	#
E1810			Dynamic adjustable knee extension/flexion device, includes soft interface material	#
E1811			Bi-directional progressive stretch knee device with range of motion adjustment, includes cuffs	#
E1815			Dynamic adjustable ankle extension/flexion, includes soft interface material	#
E1816			Bi-directional progressive stretch ankle device with range of motion adjustment, includes cuffs	#

Proced Cod		Licensure	Description	April 1, 2005 Medicaid Max. Allow.
E1818			Bi-directional progressive stretch forearm pronation/supination device with range of motion adjustment, includes cuffs	#
E1820			Replacement soft interface material, dynamic adjustable extension/flexion device	#
E1821			Replacement soft interface material/cuffs for bi-directional static progressive stretch device	#
E1825			Dynamic adjustable finger extension/flexion device, includes soft interface material	#
E1830			Dynamic adjustable toe extension/flexion device, includes soft interface material	#
E1840			Dynamic adjustable shoulder flexion/abduction/rotation device, includes soft interface material.	#
K0618		Y	TLSO, Sagittal-coronal control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction area.	\$603.47
K0619		Y	TLSO, Sagittal-coronal control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction.	\$396.93
K0628	Uptated		For diabetics only, multiple density insert, direct formed, molded to foot after external hear source of 230 degrees fahrenheit or higher, total contact with patient's foot, including arch, base layer minimum of 1/4 inch material of shore a 35 durometer or 3/16 inch material of shore a 40 durometer (or higher), prefabricated, each.	\$24.22
K0629	Updated		For diabetics only, multiple density insert, custom molded from model of patient's foot, total contact with patient's foot, including arch, base layer minimum of 3/16 inch material of shore a 35 durometer or higher, includes arch filler and other shaping material, custom fabricated, each.	\$36.14
K0630		Y**	Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$90.97
K0631		Y** ***	Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may included pendulous abdomen design, custom fabricated.	\$241.43
K0632	Y	Y** ***	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, includes fitting and adjustment.	BR
K0633	Y	Y**	Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, custom fabricated.	BR
K0634		Y** ***	Lumbar orthosis, flexible, provides lumbar support, posterior extends from L-1 to below L 5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, includes fitting and adjustment.	\$43.27
K0635		Y** ***	Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from L-1 to below L-5 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$61.25

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
K0636	1.3.	Y** ***	Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from L-1 to below L-5 vertebra, produces intractivitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$322.98
K0637		Y** ***	Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$65.92
K0638	Y	Y**/***	Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, custom fabricated.	BR
K0639		Y** ***	Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$127.26
K0640		Y**	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$806.64
K0641	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to T-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated.	BR
K0642		Y** ***	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/Panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$225.31
K0643	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/Panel(s), posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated.	BR
K0644	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$830.31
K0645	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated.	\$1,082.60

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
K0646	Y	Y**	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$883.16
K0647	Y	Y	Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to T-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated.	\$1,036.35
K0648		Y**	Lumbar-sacral orthosis, sagittal-control, rigid shell(s)/panel(s) posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xiphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated, includes fitting and adjustment.	\$883.16
K0649	Y	Y**	Lumbar-sacral orthosis, sagittal-control, rigid shell(s)/panel(s) posterior extends from sacrococcygeal junction to T-9 vertebra, anterior extends from symphysis pubis to xiphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, custom fabricated.	\$822.21
K0670	ed		Addition to lower extremity prosthesis, endoskeletal knee shin system, microprocessor control feature, stance phase only, includes electronic sensor(s), any type.	#
L0100	Y	Y	Cranial orthosis (helmet), with or without soft interface, molded to patient model	\$435.69
L0110		***	Cranial orthosis (helmet), with or without soft interface, non-molded	\$117.28
L0112	Y	Y	Cranial cervical orthosis, congenital torticollis type, with or without soft interface material, adjustable range of motion joint, custom fabricated	\$1,099.77
L0120		***	Cervical, flexible, nonadjustable (foam collar)	\$26.63
L0130		Y	Cervical, flexible, thermoplastic collar, molded to patient	\$148.18
L0140		***	Cervical, semi-rigid, adjustable (plastic collar)	\$64.25
L0150		***	Cervical, semi-rigid, adjustable molded chin cup (plastic collar with mandibular/occipital piece)	\$85.57
L0160			Cervical, semi-rigid, wire frame occipital/mandibular support	\$117.90
L0170	Y	Y	Cervical, collar, molded to patient model	\$571.88
L0172		***	Cervical, collar, semi-rigid thermoplastic foam, two piece	\$103.21
L0174		***	Cervical, collar, semi-rigid, thermoplastic foam, two piece with thoracic extension	\$217.30
L0180			Cervical, multiple post collar, occipital/mandibular supports, adjustable	\$316.84
L0190			Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars (Somi, Guilford, Taylor types)	\$445.76
			Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars, and	\$497.74

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L0210		***	Thoracic, rib belt	\$33.33
L0220		***	Thoracic, rib belt, custom fabricated	\$99.18
L0430	Y	Y**	Spinal orthosis, anterior-posterior-lateral control, with interface material, custom fitted (dewall posture protector only).	\$1,008.64
L0450		Y**	TLSO, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intevertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, includes fitting and adjustment	\$172.77
L0452	Y		TLSO, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intevertebral disks with rigid stays or panel(s), includes shoulder straps and closures, custom fabricated	BR
L0454		Y**	TLSO, flexible, provides trunk support, extends from sacrococcygeal junction to above T-9 vertebra, restricts gross truck motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, includes fitting and adjustment	\$272.52
L0456		Y**	TLSO, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, restricts gross truck motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks, includes straps and closures, prefabricated, includes fitting and adjustment	\$781.51
L0458		Y	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphold, soft liner, restricts gross trunk motion in the sagittal, coronal, and tranverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	\$700.77
L0460		Y	TLSO, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and tranverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	\$788.75
L0462		Y	TLSO, triplanar control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, including fitting and adjustment	\$981.08
L0464		Y	TLSO, triplanar control, modular segmented spinal system, four rigid plastic shells, posterior extends from the sacrococygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and tranverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	\$1,167.97
L0466		Y	TLSO, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane, produces intracavitary pressure to reduce load on intervertebral disks, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	\$355.15

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L0468	1.11	Y**	TLSO, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacroccocygeal junction over scapulae, lateral strength provided by pelvic, thoracic and lateral frame pieces, restricts gross trunk motion in sagittal, and coronal planes, produces intracavitary pressure to reduce load on intervertebral disks, includes fitting and shaping the frame, prefabricated, includes filling and adjustment	\$426.29
L0470		Y**	TLSO, triplanar-control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction to scapula, lateral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extentions, restricts gross trunk motion in sagittal, coronal, and tranverse planes, produces intracavitary pressure to reduce the load on intervertebral disks, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	\$511.66
L0472		Y**	TLSO, triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with two anterior components (one pubic and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment	\$363.35
L0474 Upitaled	Y	Y**	TLSO, sagittal-coronal control, flexion compression jacket, two rigid plastic shells with soft liner, posterior extends from sacrococcygeal junction and terminates at or before the T 9 vertebra, anterior extends from symphysis pubis to xiphoid, usually laced together on one side, restricts gross trunk motion in sagittal and coronal planes, allows free flexion and compression of the LS region, includes straps and closures, prefabricated, includes fitting and adjustment	BR
L0480	Y	Y	TLSO, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated	\$1,252.86
L0482	Y	Y	TLSO, triplanar control, one piece rigid plastic shell with interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated	\$1,276.86
L0484	Y	Y	TLSO, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated	\$1,337.75
L0486	Y	Y	TLSO, triplanar control, two piece rigid plastic shell with interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or CAD-CAM model, custom fabricated	\$1,419.28
L0490		Y**	TLSO, sagittal-coronal control, one piece rigid plastic shell with overlapping reinforced anterior, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates at or before the T-9 vertebra, anterior extends from symphysis pubis to xiphoid, anterior opening, restricts gross trunk motion in sagittal and coronal planes, prefabricated, includes fitting and adjustment	\$222.28
L0700	Y	Y	CTLSO, anterior-posterior-lateral control, molded to patient model (Minerva type)	\$1,521.85

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L0710	Y	Y	CTLSO, anterior-posterior-lateral control, molded to patient model, with interface material, (Minerva type)	\$1,718.90
L0810		Y	Halo procedure, cervical halo incorporated into jacket vest	\$2,069.69
L0820		Y	Halo procedure, cervical halo incorporated into plaster body jacket	\$2,032.60
L0830	Y	Y	Halo procedure, cervical halo incorporated into Milwaukee type othosis	\$2,851.00
L0860		Y	Addition to halo procedures, magnetic resonance image compatible system	\$917.03
L0861	Y	Y	Addition to halo procedure, replacement liner/interface material	\$169.36
L0960		Y** ***	Torso support, postsurgical support, pads for postsurgical support	\$53.69
L0970		Y** ***	TLSO, corset front	\$86.03
L0972		Y**	LSO, corset front	\$77.47
L0974		Y**	TLSO, full corset	\$139.44
L0976		Y** ***	LSO, full corset	\$147.36
L0978		***	Axillary crutch extension	\$154.46
L0980		***	Peroneal straps, pair	\$13.98
L0982		***	Stocking supporter grips, set of four (4)	\$13.04
L0984	Y	***	Protective body sock, each	\$51.46
L0999	Y		Addition to spinal orthosis, not otherwise specified	B.R.
L1000	Y*	Y	CTLSO (Milwaukee), inclusive of furnishing initial orthosis, including model	\$1,830.40
L1005	Y	Y	Tension based scoliosis orthosis and accessory pads, includes fitting and adjustment	\$2,514.93
L1010		Y	Addition to CTLSO or scoliosis orthosis, axilla sling	\$52.40
L1020		Y	Addition to CTLSO or scoliosis orthosis, kyphosis pad	\$76.83
L1025		Y	Addition to CTLSO or scoliosis orthosis, kyphosis pad, floating	\$93.87
L1030		Y	Addition to CTLSO or scoliosis orthosis, lumbar bolster pad	\$49.19
L1040		Y	Addition to CTLSO or scoliosis orthosis, lumbar or lumbar rib pad	\$72.64
L1050		Y	Addition to CTLSO or scoliosis orthosis, sternal pad	\$77.15
L1060		Y	Addition to CTLSO or scoliosis orthosis, thoracic pad	\$84.83
L1070		Y	Addition to CTLSO or scoliosis orthosis, trapezius sling	\$76.66
L1080		Y	Addition to CTLSO or scoliosis orthosis, outrigger	\$47.39
L1085		Y	Addition to CTLSO or scoliosis orthosis, outrigger, bilateral with vertical extensions	\$123.71

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L1090		Y	Addition to CTLSO or scoliosis orthosis, lumbar sling	\$74.81
L1100		Y	Addition to CTLSO or scoliosis orthosis, ring flange, plastic or leather	\$135.96
L1110	Y*	Y	Addition to CTLSO or scoliosis orthosis, ring flange, plastic or leather, molded to patient model	\$224.99
L1120	Y*	Y	Addition to CTLSO or scoliosis orthosis, cover for upright, each	\$37.00
L1200	Y*	Y	TLSO, inclusive of furnishing initial orthosis only	\$1,572.58
L1210		Y	Addition to TLSO, (low profile), lateral thoracic extension	\$196.97
L1220		Y	Addition to TLSO, (low profile), anterior thoracic extension	\$204.01
L1230		Y	Addition to TLSO, (low profile), Milwaukee type superstructure	\$427.91
L1240		Y	Addition to TLSO, (low profile), lumbar derotation pad	\$62.47
L1250		Y	Addition to TLSO, (low profile), anterior ASIS pad	\$57.14
L1260		Y	Addition to TLSO, (low profile), anterior thoracic derotation pad	\$60.32
L1270		Y	Addition to TLSO, (low profile), abdominal pad	\$58.32
L1280		Y	Addition to TLSO, (low profile), rib gusset (elastic), each	\$67.56
L1290		Y	Addition to TLSO, (low profile), lateral trochanteric pad	\$60.44
L1300	Y*	Y	Other scoliosis procedure, body jacket molded to patient model	\$1,271.62
L1310	Y*	Y	Other scoliosis procedures, postoperative body jacket	\$1,424.31
L1499	Y	Y	Spinal orthosis, not otherwise specified	B.R.
L1500	Y		THKAO, mobility frame (Newington, Parapodium types)	\$1,670.18
L1510			THKAO, standing frame; with or without tray accessories; limit of one per client every 5 years.	\$1,063.94
L1520	Y		THKAO, swivel walker	\$2,076.95
L1600			HO, abduction control of hip joints, flexible, Frejka type, with cover, prefabricated, includes fitting and adjustment	\$97.00
L1610			HO, abduction control of hip joints, flexible, (Frejka cover only), prefabricated, includes fitting and adjustment	\$33.05
L1620			HO, abduction control of hip joints, flexible, (Pavlik Harness), prefabricated, includes fitting and adjustment	\$106.26
L1630		Y	HO, abduction control of hip joints, semi-flexible (Von Rosen type), prefabricated, includes fitting and adjustment	\$137.77
L1640		Y	HO, abduction control of hip joints, static, pelvic band or spreader bar, thigh cuffs, custom fabricated	\$363.37
L1650			HO, abduction control of hip joints, static, adjustable, (Ilfled type), prefabricated, includes fitting and adjustment	\$174.28

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L1652	1./1.	Electisare	Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, includes fitting and adjustment, any type	\$280.10
L1660			HO, abduction control of hip joints, static, plastic, prefabricated, includes fitting and adjustment	\$139.61
L1680		Y	HO, abduction control of hip joints, dynamic, pelvic control, adjustable hip motion control, thigh cuffs (Rancho hip action type), custom fabricated	\$1,222.90
L1685		Y	HO, abduction control of hip joint, postoperative hip abduction type, custom fabricated	\$895.39
L1686		Y	HO, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment	\$696.29
L1690	Y	Y	Combination, bilateral, lumbo-sacral, hip, femur orthosis providing adduction and internal rotation control, prefabricated, includes fitting and adjustment	\$1,519.45
L1700	Y	Y	Legg Perthes orthosis (Toronto type), custom fabricated	\$1,236.32
L1710	Y	Y	Legg Perthes orthosis (Newington type), custom fabricated	\$1,495.83
L1720	Y	Y	Legg Perthes orthosis, trilateral (Tachdijan type), custom fabricated	\$1,043.47
L1730		Y	Legg Perthes orthosis (Scottish Rite type), custom fabricated	\$890.31
L1750			Legg Perthes orthosis, Legg Perthes sling (Sam Brown type), prefabricated, includes fitting and adjustment	\$148.10
L1755	Y	Y	Legg Perthes orthosis (Patten bottom type), custom fabricated	\$1,191.80
L1800		***	KO, elastic with stays, prefabricated, includes fitting and adjustment	\$50.83
L1810		***	KO, elastic with joints, prefabricated, includes fitting and adjustment	\$85.82
L1815		***	KO, elastic or other elastic type material with condylar pad(s), prefabricated, includes fitting and adjustment	\$88.48
L1820		***	KO, elastic with condylar pads and joints, prefabricated, includes fitting and adjustment	\$108.58
L1825		***	KO, elastic knee cap, prefabricated, includes fitting and adjustment	\$48.35
L1830		***	KO, Immobilizer, canvas longitudinal, prefabricated, includes fitting and adjustment	\$84.16
L1831			$\label{prop:continuous} Knee\ or thosis,\ locking\ knee\ joint(s),\ positional\ or thosis,\ prefabricated,\ includes\ fitting\ and\ adjustment$	\$231.26
L1832			KO, adjustable knee joints, positional orthosis, rigid support, prefabricated, includes fitting and adjustment	\$457.65
L1834	Y	Y	KO, without knee joints, rigid, custom fabricated	\$584.33
L1836			Knee orthosis, rigid, without joint(s), includes soft interface material, prefabricated, includes fitting and adjustment	\$104.84
L1840			KO, derotation, medial-lateral, anterior cruciate ligament, custom fabricated	\$800.64
L1843			KO, single upright, thigh and calf, with adjustable flexion and extension joint, medial-lateral and rotation control, prefabricated, includes fitting and adjustment	\$705.03
L1844	Y		KO, single upright, thigh and calf, with adjustable flexion and extension joint, medial- lateral and rotation control, custom fabricated	\$1,583.74

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L1845			KO, double upright, thigh and calf, with adjustable flexion and extension joint, medial- lateral and rotation control, prefabricated, includes fitting and adjustment	\$638.98
L1846	Y		KO, double upright, thigh and calf, with adjustable flexion and extension joint, medial-lateral and rotation control, custom fabricated	\$992.62
L1847			KO, double upright with adjustable joint, with inflatable air support chamber(s), prefabricated, includes fitting and adjustment	\$451.94
L1850			KO, Swedish type, prefabricated, includes fitting and adjustment	\$241.96
L1855	Y	Y	KO, molded plastic, thigh and calf sections, with double upright knee joints, custom fabricated	\$864.05
L1858	Y	Y	KO, molded plastic, polycentric knee joints, pneumatic knee pads (CTI), custom fabricated	\$999.60
L1860	Y	Y	KO, modification of supracondylar prosthetic socket, custom fabricated (SK)	\$987.59
L1870	Y	Y	KO, double upright, thigh and calf lacers, with knee joints, custom fabricated	\$876.27
L1880		Y	KO, double upright, nonmolded thigh and calf cuffs/lacers with knee joints, custom fabricated	\$710.40
L1900		Y	AFO, spring wire, dorsiflexion assist calf band, custom fabricated	\$223.88
L1901		***	Ankle orthosis, elastic, prefabricated, includes fitting and adjustment (e.g., neoprene, Lycra)	\$13.91
L1902		***	AFO, ankle gauntlet, prefabricated, includes fitting and adjustment	\$73.68
L1904		Y	AFO, molded ankle gauntlet, custom fabricated	\$353.98
L1906		***	AFO, multiligamentus ankle support, prefabricated, includes fitting and adjustment	\$90.53
L1907		Y	AFO, supramalleolar with straps, with or without interface/pads, custom fabricated	\$442.14
L1910			AFO, posterior, single bar, clasp attachment to shoe counter, prefabricated, includes fitting and adjustment	\$254.63
L1920		Y	AFO, single upright with static or adjustable stop (Phelps or Perlstein type), custom fabricated	\$337.30
L1930			Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	\$207.97
L1932			AFO, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, includes fitting and adjustment.	\$701.18
L1940		Y	Ankle foot orthosis, plastic or other material, custom fabricated	\$399.91
L1945	Y	Y	AFO, molded to patient model, plastic, rigid anterior tibial section (floor reaction), custom fabricated. See EPA criteria, pages E.5-E.7.	\$786.31
L1950	Y	Y	AFO, spiral, (IRM type), plastic, custom fabricated	\$747.58
L1951	Y	Y	Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, includes fitting and adjustment	\$659.91

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L1960		Y	AFO, posterior solid ankle, plastic, custom fabricated	\$417.24
L1970		Y	AFO, plastic, with ankle joint, custom fabricated	\$556.82
L1971	Y	Y	Ankle foot orthosis, plastic or other material with ankle joint, prefabricated, includes fitting and adjustment	\$368.30
L1980		Y	$AFO, single \ upright \ free \ plantar \ dorsiflexion, solid \ stirrup, calf \ band/cuff \ (single \ bar \ "BK" \ orthosis), custom \ fabricated$	\$353.33
L1990		Y	AFO, double upright free plantar dorsiflexion, solid stirrup, calf band/cuff (double bar "BK" orthosis), custom fabricated	\$426.94
L2000		Y	KAFO, single upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis), custom fabricated	\$1,018.01
L2005	Y	Y	Knee ankle foot orthosis, any material, single or double upright, stance control, automatic lock and swing phase release, mechanical activation, includes ankle joint, any type, custom fabricated.	\$2,828.47
L2010		Y	KAFO, single upright, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis), without knee joint, custom fabricated	\$918.97
L2020		Y	KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), custom fabricated	\$1,171.94
L2030		Y	KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint, custom fabricated	\$1,009.29
L2035			KAFO, full plastic, static, (pediatric size), prefabricated, includes fitting and adjustment	\$141.40
L2036	Y	Y	KAFO, full plastic, double upright, free knee, custom fabricated	\$1,801.70
L2037	Y	Y	KAFO, full plastic, single upright, free knee, custom fabricated	\$1,486.38
L2038	Y	Y	KAFO, full plastic, without knee joint, multiaxis ankle, (Lively orthosis or equal), custom fabricated	\$1,252.13
L2039	Y	Y	KAFO, full plastic, single upright, poly-axial hinge, medial lateral rotation control, custom fabricated	\$1,746.26
L2040		Y	HKAFO, torsion control, bilateral rotation straps, pelvic band/belt, custom fabricated	\$171.99
L2050		Y	HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt, custom fabricated	\$363.67
L2060		Y	HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt, custom fabricated	\$514.90
L2070		Y	HKAFO, torsion control, unilateral rotation straps, pelvic band/belt, custom fabricated	\$101.23
L2080		Y	HKAFO, torsion control, unilateral torsion cable, hip joint, pelvic band/belt, custom fabricated	\$312.12
L2090		Y	HKAFO, torsion control, unilateral torsion cable, ball bearing hip joint, pelvic band/belt, custom fabricated	\$440.10
L2106		Y	AFO, fracture orthosis, tibial fracture cast orthosis, thermoplastic type casting material, custom fabricated	\$527.55
L2108	Y	Y	AFO, fracture orthosis, tibial fracture cast orthosis, custom fabricated	\$902.07

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L2112			AFO, fracture orthosis, tibial fracture orthosis, soft, prefabricated, includes fitting and adjustment	\$364.13
L2114			AFO, fracture orthosis, tibial fracture orthosis, semi-rigid, prefabricated, includes fitting and adjustment	\$446.83
L2116			AFO, fracture orthosis, tibial fracture orthosis, rigid, prefabricated, includes fitting and adjustment	\$535.89
L2126	Y	Y	KAFO, fracture orthosis, femoral fracture cast orthosis, thermoplastic type casting material, custom fabricated	\$901.39
L2128	Y	Y	KAFO, fracture orthosis, femoral fracture cast orthosis, custom fabricated	\$1,721.03
L2132			KAFO, fracture orthosis, femoral fracture cast orthosis, soft, prefabricated, includes fitting and adjustment	\$607.23
L2134			KAFO, fracture orthosis, femoral fracture cast orthosis, semi-rigid, prefabricated, includes fitting and adjustment	\$761.35
L2136			KAFO, fracture orthosis, femoral fracture cast orthosis, rigid, prefabricated, includes fitting and adjustment	\$890.21
L2180			Addition to lower extremity fracture orthosis, plastic shoe insert with ankle joints	\$88.15
L2182			Addition to lower extremity fracture orthosis, drop lock knee joint	\$81.12
L2184			Addition to lower extremity fracture orthosis, limited motion knee joint	\$93.25
L2186			Addition to lower extremity fracture orthosis, adjustable motion knee joint, Lerman type	\$130.48
L2188			Addition to lower extremity fracture orthosis, quadrilateral brim	\$244.28
L2190			Addition to lower extremity fracture orthosis, waist belt	\$65.74
L2192			Addition to lower extremity fracture orthosis, hip joint, pelvic band, thigh flange, and pelvic belt	\$268.40
L2200			Addition to lower extremity, limited ankle motion, each joint	\$47.72
L2210			Addition to lower extremity, dorsiflexion assist (plantar flexion resist), each joint	\$53.04
L2220			Addition to lower extremity, dorsiflexion and plantar flexion assist/resist, each joint	\$72.86
L2230			Addition to lower extremity, split flat caliper stirrups and plate attachment	\$70.91
L2232	Y	Y	Addition to lower extremity orthosis, rocker bottom for total contact ankle foot orthosis, for custom fabricated orthosis only.	BR
L2240			Addition to lower extremity, round caliper and plate attachment	\$63.55
L2250			Addition to lower extremity, foot plate, molded to patient model, stirrup attachment	\$356.64
L2260			Addition to lower extremity, reinforced solid stirrup (Scott-Craig type)	\$150.90
L2265			Addition to lower extremity, long tongue stirrup	\$88.65
L2270			Addition to lower extremity, varus/valgus correction ("T") strap, padded/lined or malleolus pad	\$53.90

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L2275			Addition to lower extremity, varus/valgus correction, plastic modification, padded/lined	\$117.73
L2280		Y	Addition to lower extremity, molded inner boot	\$341.37
L2300			Addition to lower extremity, abduction bar (bilateral hip involvement), jointed, adjustable	\$252.69
L2310			Addition to lower extremity, abduction bar, straight	\$123.47
L2320			Addition to lower extremity, nonmolded lacer	\$197.85
L2330		Y	Addition to lower extremity, lacer molded to patient model	\$349.68
L2335			Addition to lower extremity, anterior swing band	\$187.22
L2340		Y	Addition to lower extremity, pretibial shell, molded to patient model	\$415.45
L2350		Y	$Addition \ to \ lower \ extremity, \ prosthetic \ type, \ (BK) \ socket, \ molded \ to \ patient \ model, \ (used for "PTB," "AFO" \ orthoses)$	\$756.71
L2360			Addition to lower extremity, extended steel shank	\$51.93
L2370			Addition to lower extremity, Patten bottom	\$206.49
L2375			Addition to lower extremity, torsion control, ankle joint and half solid stirrup	\$85.05
L2380			Addition to lower extremity, torsion control, straight knee joint, each joint	\$94.35
L2385			Addition to lower extremity, straight knee joint, heavy duty, each joint	\$100.83
L2390			Addition to lower extremity, offset knee joint, each joint	\$82.40
L2395			Addition to lower extremity, offset knee joint, heavy duty, each joint	\$117.78
L2397			Addition to lower extremity orthosis, suspension sleeve	\$99.48
L2405			Addition to knee joint, drop lock, each joint	\$68.50
L2415			Addition to knee lock with integrated release mechanism (bail, cable, or equal), any material, each joint	\$95.43
L2425			Addition to knee joint, disc or dial lock for adjustable knee flexion, each joint	\$112.64
L2430			Addition to knee joint, ratchet lock for active and progressive extension, each joint	\$112.64
L2492			Addition to knee joint, lift loop for drop lock ring	\$79.60
L2500			Addition to lower extremity, thigh/weight bearing, gluteal/ischial weight bearing, ring	\$254.97
L2510		Y	Addition to lower extremity, thigh/weight bearing, quadri-lateral brim, molded to patient model	\$621.98
L2520			Addition to lower extremity, thigh/weight bearing, quadri-lateral brim, custom fitted	\$366.43
L2525	Y	Y	Addition to lower extremity, thigh/weight bearing, is chial containment/narrow M-L brim molded to patient model	\$976.79
L2526			$\label{lem:lem:matter} Addition to lower extremity, thigh/weight bearing, is chial containment/narrow \ M-L \ brim, custom fitted$	\$687.46

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L2530			Addition to lower extremity, thigh/weight bearing, lacer, nonmolded	\$184.68
L2540		Y	Addition to lower extremity, thigh/weight bearing, lacer, molded to patient model	\$401.43
L2550			Addition to lower extremity, thigh/weight bearing, high roll cuff	\$235.90
L2570			Addition to lower extremity, pelvic control, hip joint Clevis type, two position joint, each	\$369.37
L2580			Addition to lower extremity, pelvic control, pelvic sling	\$412.89
L2600			Addition to lower extremity, pelvic control, hip joint, Clevis type, or thrust bearing, free, each	\$179.07
L2610			Addition to lower extremity, pelvic control, hip joint, Clevis or thrust bearing, lock, each	\$215.81
L2620			Addition to lower extremity, pelvic control, hip joint, heavy-duty, each	\$236.75
L2622			Addition to lower extremity, pelvic control, hip joint, adjustable flexion, each	\$230.84
L2624			Addition to lower extremity, pelvic control, hip joint, adjustable flexion, extension, abduction control, each	\$249.27
L2627	Y	Y	Addition to lower extremity, pelvic control, plastic, molded to patient model, reciprocating hip joint and cables	\$1,290.44
L2628	Y		Addition to lower extremity, pelvic control, metal frame, reciprocating hip joint and cables	\$1,681.54
L2630			Addition to lower extremity, pelvic control, band and belt, unilateral	\$196.90
L2640			Addition to lower extremity, pelvic control, band and belt, bilateral	\$306.87
L2650			Addition to lower extremity, pelvic and thoracic control, gluteal pad, each	\$120.45
L2660			Addition to lower extremity, thoracic control, thoracic band	\$140.30
L2670			Addition to lower extremity, thoracic control, paraspinal uprights	\$132.75
L2680			Addition to lower extremity, thoracic control, lateral support uprights	\$117.80
L2750		Y	Addition to lower extremity orthosis, plating chrome or nickel, per bar	\$73.92
L2755		Y	Addition to lower extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, per segment	\$102.68
L2760			Addition to lower extremity orthosis, extension, per extension, per bar (for lineal adjustment for growth)	\$46.70
L2768	Y	Y	Orthotic side bar disconnect device, per bar	\$102.38
L2770		Y	Addition to lower extremity orthosis, any material, per bar or joint	\$46.48
L2780		Y	Addition to lower extremity orthosis, noncorrosive finish, per bar	\$67.92
L2785			Addition to lower extremity orthosis, drop lock retainer, each	\$26.34
L2795			Addition to lower extremity orthosis, knee control, full kneecap	\$79.29
L2800			Addition to lower extremity orthosis, knee control, kneecap, medial or lateral pull	\$92.04
L2810			Addition to lower extremity orthosis, knee control, condylar pad	\$58.79

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L2820		Y	Addition to lower extremity orthosis, soft interface for molded plastic, below knee section	\$65.37
L2830		Y	Addition to lower extremity orthosis, soft interface for molded plastic, above knee section	\$70.72
L2840			Addition to lower extremity orthosis, tibial length sock, fracture or equal, each	\$32.89
L2850			Addition to lower extremity orthosis, femoral length sock, fracture or equal, each	\$46.61
L2860			Addition to lower extremity joint, knee or ankle, concentric adjustable torsion style mechanism, each	#
L2999	Y	Y	Lower extremity orthoses, not otherwise specified	B.R.
L3000	Y		Foot insert, removable, molded to patient model, "UCB" type, Berkeley Shell, each See EPA criteria, pages E.5-E.7.	\$176.29
L3001			Foot insert, removable, molded to patient model, Spenco, each.	#
L3002			Foot insert, removable, molded to patient model, Plastazote or equal, each	#
L3003			Foot insert, removable, molded to patient model, silicone gel, each	#
L3010			Foot insert, removable, molded to patient model, longitudinal arch support, each	#
L3020			Foot insert, removable, molded to patient model, longitudinal/metatarsal support, each	#
L3030	Y		Foot insert, removable, formed to patient foot, each. See EPA Criteria, pages E.5-E.7.	\$88.15
L3031	Y		Foot, insert/plate, removable, addition to lower extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, each	B.R.
L3040			Foot, arch support, removable, premolded, longitudinal, each	#
L3050			Foot, arch support, removable, premolded, metatarsal, each	#
L3060			Foot, arch support, removable, premolded longitudinal/metatarsal, each	#
L3070			Foot, arch support, nonremovable, attached to shoe, longitudinal, each	#
L3080			Foot, arch support, nonremovable, attached to shoe, metatarsal, each	#
L3090			Foot, arch support, nonremovable, attached to shoe, longitudinal/metatarsal, each	#
L3100			Hallus-Valgus night dynamic splint	\$59.13
L3140			Foot, abduction rotation bar, including shoes	\$118.07
L3150			Foot, abduction rotation bar, without shoes	\$59.03
L3160			Foot, adjustable shoe-styled positioning device	#
L3170	Y		Foot, plastic heel stabilizer	B.R.
L3201			Orthopedic shoe, oxford with supinator or pronator, infant	#
L3202			Orthopedic shoe, oxford with supinator or pronator, child	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3203			Orthopedic shoe, oxford with supinator or pronator, junior	#
L3204			Orthopedic shoe, hightop with supinator or pronator, infant	#
L3206			Orthopedic shoe, hightop with supinator or pronator, child	#
L3207			Orthopedic shoe, hightop with supinator or pronator, junior	#
L3208			Surgical boot, each, infant	#
L3209			Surgical boot, each, child	#
L3211			Surgical boot, each, junior	#
L3212			Benesch boot, pair, infant	#
L3213			Benesch boot, pair, child	#
L3214			Benesch boot, pair, junior	#
L3215	Y		Orthopedic footwear, woman's shoes, oxford. See EPA criteria, pages E.5-E.7.	\$84.34
L3216			Orthopedic footwear, woman's shoes, depth inlay	#
L3217			Orthopedic footwear, woman's shoes, hightop, depth inlay	#
L3219	Y		Orthopedic footwear, man's shoes, oxford. See EPA criteria, pages E.5-E.7.	\$97.02
L3221			Orthopedic footwear, man's shoes, depth inlay	#
L3222			Orthopedic footwear, man's shoes, hightop, depth inlay	#
L3224			Orthopedic footwear, woman's shoe, oxford, used as an integral part of brace (orthosis)	#
L3225			Orthopedic footwear, man's shoe, oxford, used as an integral part of a brace (orthosis)	#
L3230	Y		Orthopedic footwear, custom shoes, depth inlay	\$277.90
L3250			Orthopedic footwear, custom molded shoe, removable inner mold, prosthetic shoe, each	#
L3251			Foot, shoe molded to patient model, silicone shoe, each	#
L3252			Foot, shoe molded to patient model, Plastazote (or similar), custom fabricated, each	#
L3253			Foot, molded shoe Plastazote (or similar), custom fitted, each	#
L3254			Nonstandard size or width	#
L3255			Nonstandard size or length	#
L3257			Orthopedic footwear, additional charge for split size	#
L3260			Surgical boot/shoe, each	#
L3265			Plastazote sandal, each	#
L3300			Lift, elevation, heel, tapered to metatarsals, per inch	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3310	Y		Lift, elevation, heel and sole, neoprene, per inch. See EPA criteria E.5-E.7.	\$66.69
L3320	Y		Lift, elevation, heel and sole, cork, per inch. See EPA criteria E.5-E.7.	\$66.69
L3330			Lift, elevation, metal extension (skate)	#
L3332			Lift, elevation, inside shoe, tapered, up to one-half inch	#
L3334	Y		Lift, elevation, heel, per inch. See EPA criteria E.5-E.7.	\$49.04
L3340	Y		Heel wedge, SACH	\$50.02
L3350	Y		Heel wedge	\$27.79
L3360	Y		Sole wedge, outside sole	\$50.02
L3370			Sole wedge, between sole	#
L3380			Clubfoot wedge	#
L3390			Outflare wedge	#
L3400	Y		Metatarsal bar wedge, rocker	\$61.13
L3410	Y		Metatarsal bar wedge, between sole	\$50.02
L3420	Y		Full sole and heel wedge, between sole	\$61.13
L3430			Heel, counter, plastic reinforced	\$129.74
L3440			Heel, counter, leather reinforced	#
L3450			Heel, SACH cushion type	#
L3455			Heel, new leather, standard	#
L3460			Heel, new rubber, standard	#
L3465			Heel, Thomas with wedge	#
L3470			Heel, Thomas extended to ball	#
L3480			Heel, pad and depression for spur	#
L3485			Heel, pad, removable for spur	#
L3500			Orthopedic shoe addition, insole, leather	#
L3510			Orthopedic shoe addition, insole, rubber	#
L3520			Orthopedic shoe addition, insole, felt covered with leather	#
L3530			Orthopedic shoe addition, sole, half	#
L3540			Orthopedic shoe addition, sole, full	#
L3550			Orthopedic shoe addition, toe tap, standard	#
L3560			Orthopedic shoe addition, toe tap, horseshoe	#
L3570			Orthopedic shoe addition, special extension to instep (leather with eyelets)	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3580			Orthopedic shoe addition, convert instep to velcro closure	#
L3590			Orthopedic shoe addition, convert firm shoe counter to soft counter	#
L3595			Orthopedic shoe addition, March bar	#
L3600			Transfer of an orthosis from one shoe to another, caliper plate, existing	#
L3610			Transfer of an orthosis from one shoe to another, caliper plate, new	#
L3620			Transfer of an orthosis from one shoe to another, solid stirrup, existing. (One in a 12-month period allowed without prior authorization)	\$113.30
L3630			Transfer of an orthosis from one shoe to another, solid stirrup, new	#
L3640			Transfer of an orthosis from one shoe to another, Dennis Browne splint (Riveton), both shoes	#
L3649			Orthopedic shoe, modification, addition or transfer, not otherwise specified	#
L3650		***	SO, figure of eight design abduction restrainer, prefabricated, includes fitting and adjustment	\$46.56
L3651		***	Shoulder orthosis, single shoulder, elastic, prefabricated, includes fitting and adjustment (e.g., neoprene, Lycra)	\$47.09
L3652		***	Shoulder orthosis, double shoulder, elastic, prefabricated, includes fitting and adjustment (e.g., neoprene, Lycra)	\$141.90
L3660		***	SO, figure of eight design abduction restrainer, canvas and webbing, prefabricated, includes fitting and adjustment	\$75.71
L3670		***	SO, acromio/clavicular (canvas and webbing type) , prefabricated, includes fitting and adjustment $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right)$	\$86.58
L3675			SO, vest type abduction restrainer, canvas webbing type, or equal, prefabricated, includes fitting and adjustment	#
L3677	Y	Y	Shoulder orthosis, hard plastic, shoulder stabilizer, prefabricated, includes fitting and adjustment	B.R.
L3700		***	EO, elastic with stays, prefabricated, includes fitting and adjustment	\$58.06
L3701		***	Elbow orthosis, elastic, prefabricated, includes fitting and adjustment (e.g., neoprene, Lycra)	\$14.56
L3710		***	EO, elastic with metal joints, prefabricated, includes fitting and adjustment	\$91.06
L3720			EO, double upright with forearm/arm cuffs, free motion, custom fabricated	\$575.48
L3730	Y	Y	EO, double upright with forearm/arm cuffs, extension/flexion assist, custom fabricated	\$774.24
L3740	Y	Y	EO, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated	\$790.36
L3760			Elbow orthosis, with adjustable position, locking joints, prefabricated, includes fitting and adjustment, any type	\$357.62
L3762		***	Elbow orthosis, rigid, without joints, includes soft interface material, prefabricated, includes fitting and adjustment	\$76.89

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3800			WHFO, short opponens, no attachments, custom fabricated	\$195.83
L3805			WHFO, long opponens, no attachments, custom fabricated	\$241.53
L3807			WHFO without joint(s), prefabricated, includes fitting and adjustment, any type	\$178.81
L3810			WHFO, addition to short and long opponens, thumb abduction ("C") Bar	\$47.74
L3815			WHFO, addition to short and long opponens, second M.P. abduction assist	\$44.32
L3820			WHFO, addition to short and long opponens, I.P. extension assist, with M. P. extension stop	\$76.12
L3825			WHFO, addition to short and long opponens, M.P. extension stop	\$49.42
L3830			WHFO, addition to short and long opponens, M.P. extension assist	\$63.79
L3835			WHFO, addition to short and long opponens, M.P. spring extension assist	\$90.14
L3840			WHFO, addition to short and long opponens, spring swivel thumb	\$46.30
L3845			WHFO, addition to short and long opponens, thumb I.P. extension assist, with M.P. stop	\$67.99
L3850			WHO, addition to short and long opponens, action wrist, with dorsiflexion assist	\$85.41
L3855			WHFO, addition to short and long opponens, adjustable M.P. flexion control	\$86.10
L3860			WHFO, addition to short and long opponens, adjustable M.P. flexion control and I.P.	\$117.86
L3890			Addition to upper extremity joint, wrist or elbow, concentric adjustable torsion style mechanism, each	#
L3900		Y	WHFO, dynamic flexor hinge, reciprocal wrist extension/flexion, finger flexion/extension, wrist or finger driven, custom fabricated	\$1,072.74
L3901	Y	Y	WHFO, dynamic flexor hinge, reciprocal wrist extension/flexion, finger flexion/extension, cable driven, custom fabricated	\$1,326.23
L3902 Jpted	Y Y	Y	WHFO, external powered, compressed gas, custom fabricated	BR
L3904	Y	Y	WHFO, external powered, electric, custom fabricated	\$2,157.12
L3906			WHO, wrist gauntlet, molded to patient model, custom fabricated	\$305.26
L3907			WHFO, wrist gauntlet with thumb spica, molded to patient model, custom fabricated	\$374.18
L3908		***	WHO, wrist extension control cock-up, nonmolded, prefabricated, includes fitting and adjustments	\$58.85

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3909		***	Wrist orthosis, elastic, prefabricated, includes fitting and adjustment (e.g., neoprene, Lycra)	\$10.09
L3910			WHFO, Swanson design, prefabricated, includes fitting and adjustments	\$276.30
L3911 Updated			Wrist hand finger orthosis, elastic, prefabricated, includes fitting and adjustments (e.g., neoprene, Lycra)	\$17.71
L3912		***	HFO, flexion glove with elastic finger control, prefabricated, includes fitting and adjustments	\$93.14
L3914		***	WHO, wrist extension cock-up, prefabricated, includes fitting and adjustments	\$73.22
L3916			WHFO, wrist extension cock-up, with outrigger, prefabricated, includes fitting and adjustments	\$99.20
L3917			Hand orthosis, metacarpal fracture orthosis, prefabricated, includes fitting	\$75.54
L3918			HFO, knuckle bender, prefabricated, includes fitting and adjustments	\$62.74
L3920			HFO, knuckle bender, with outrigger, prefabricated, includes fitting and adjustments	\$82.38
L3922			HFO, knuckle bender, two segment to flex joints, prefabricated, includes fitting and adjustments	\$96.04
L3923			HFO, without joint(s), prefabricated, includes fitting and adjustments, any type	\$27.82
L3924			WHFO, Oppenheimer, prefabricated, includes fitting and adjustments	\$104.73
L3926			WHFO, Thomas suspension, prefabricated, includes fitting and adjustments	\$72.68
L3928		***	HFO, finger extension, with clock spring, prefabricated, includes fitting and adjustments	\$46.75
L3930		***	WHFO, finger extension, with wrist support, prefabricated, includes fitting and adjustments	\$45.32
L3932		***	FO, safety pin, spring wire, prefabricated, includes fitting and adjustments	\$40.06
L3934		***	FO, safety pin, modified, prefabricated, includes fitting and adjustments	\$47.32
L3936			WHFO, Palmer, prefabricated, includes fitting and adjustments	\$87.49
L3938			WHFO, dorsal wrist, prefabricated, includes fitting and adjustments	\$90.04
L3940			WHFO, dorsal wrist, with outrigger attachment, prefabricated, includes fitting and adjustments	\$105.58
L3942			HFO, reverse knuckle bender, prefabricated, includes fitting and adjustments	\$57.24
L3944			HFO, reverse knuckle bender, with outrigger, prefabricated, includes fitting and adjustments	\$77.45
L3946			HFO, composite elastic, prefabricated, includes fitting and adjustments	\$87.04
L3948			FO, finger knuckle bender, prefabricated, includes fitting and adjustments	\$40.95
L3950			WHFO, combination Oppenheimer, with knuckle bender and two attachments, prefabricated, includes fitting and adjustments	\$129.64

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L3952			WHFO, combination Oppenheimer, with reverse knuckle and two attachments, prefabricated, includes fitting and adjustments	\$163.46
L3954			HFO, spreading hand, prefabricated, includes fitting and adjustments	\$89.46
L3956	Y	Y	Addition of joint to upper extremity orthosis, any material; per joint	B.R.
L3960			SEWHO, abduction positioning, airplane design, prefabricated, includes fitting and adjustments	\$608.72
L3962			SEWHO, abduction positioning, Erb's palsey design, prefabricated, includes fitting and adjustments	\$657.81
L3963	Y	Y	SEWHO, molded shoulder, arm, forearm, and wrist, with articulating elbow joint, custom fabricated	\$1,228.90
L3964			SEO, mobile arm support attached to wheelchair, balanced, adjustable, prefabricated, includes fitting and adjustments	#
L3965			SEO, mobile arm support attached to wheelchair, balanced, adjustable Rancho type, prefabricated, includes fitting and adjustments	#
L3966			SEO, mobile arm support attached to wheelchair, balanced, reclining, prefabricated, includes fitting and adjustments	#
L3968			SEO, mobile arm support attached to wheelchair, balanced, friction arm support (friction dampening to proximal and distal joints), prefabricated, includes fitting and adjustments	#
L3969	Y		SEO, mobile arm support, monosuspension arm and hand support, overhead elbow forearm hand sling support, yoke type arm suspension support, prefabricated, includes fitting and adjustments	\$660.74
L3970			SEO, addition to mobile arm support, elevating proximal arm	\$242.49
L3972			SEO, addition to mobile arm support, offset or lateral rocker arm with elastic balance control	\$142.86
L3974			SEO, addition to mobile arm support, supinator	\$142.55
L3980		***	Upper extremity fracture orthosis, humeral, prefabricated, includes fitting and adjustments	\$227.72
L3982			Upper extremity fracture orthosis, radius/ulnar, prefabricated, includes fitting and adjustments	\$274.99
L3984			Upper extremity fracture orthosis, wrist, prefabricated, includes fitting and adjustments	\$264.62
L3985		Y	Upper extremity fracture orthosis, forearm, hand with wrist hinge, custom fabricated	\$469.09
L3986		Y	Upper extremity fracture orthosis, combination of humeral, radius/ulnar, wrist (example: Colles' fracture), custom fabricated	\$453.76
L3995			Addition to upper extremity orthosis, sock, fracture or equal, each	\$26.74
L3999	Y	Y	Upper limb orthosis, not otherwise specified	B.R.
L4000	Y	Y	Replace girdle for spinal orthosis (CTLSO or SO)	\$1,090.39
L4002	Y	Y	Replacement strap, any orthosis, includes all components, any length, any type.	BR

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L4010		Y	Replace trilateral socket brim	\$602.47
L4020		Y	Replace quadrilateral socket brim, molded to patient model	\$721.32
L4030		Y	Replace quadrilateral socket brim, custom fitted	\$497.38
L4040		Y	Replace molded thigh lacer	\$409.70
L4045		Y	Replace nonmolded thigh lacer	\$249.09
L4050		Y	Replace molded calf lacer	\$374.43
L4055		Y	Replace nonmolded calf lacer	\$204.14
L4060		Y	Replace high roll cuff	\$304.16
L4070		Y	Replace proximal and distal upright for KAFO	\$250.75
L4080		Y	Replace metal bands KAFO, proximal thigh	\$90.17
L4090		Y	Replace metal bands KAFO-AFO, calf or distal thigh	\$90.56
L4100		Y	Replace leather cuff KAFO, proximal thigh	\$104.69
<i>A</i> 110		Y	Replace leather cuff KAFO-AFO, calf or distal thigh	\$85.11
L4130		Y	Replace pretibial shell	\$497.96
L4205	Y	Y	Repair of orthotic device, labor component, per 15 minutes	\$17.30
L4210	Y	Y	Repair of orthotic device, repair or replace minor parts	BR
L4350		***	Pneumatic ankle control splint (e.g., aircast), prefabricated, includes fitting and adjustments	\$74.10
L4360	Y		Pneumatic ankle foot orthosis, with or without joints, prefabricated, includes fitting and adjustments	\$277.90
L4370	Y	***	Pneumatic full leg splint (e.g., aircast), prefabricated, includes fitting and adjustments	\$189.48
L4380		***	Pneumatic knee splint (e.g., aircast), prefabricated, includes fitting and adjustments	\$103.70
L4386	Y	***	Non-pneumatic walking splint, with or without joints, prefabricated, includes fitting and adjustments	\$124.58
L4392			Replacement soft interface material, static AFO	#
L4394			Replace soft interface material, foot drop splint	#
L4396	Y		Static ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, pressure reduction, may be used for minimal ambulation, prefabricated, includes fitting and adjustment	\$129.66
L4398			Foot drop splint, recumbent positioning device, prefabricated, includes fitting and adjustment	#
L5000		Y	Partial foot, shoe insert with longitudinal arch, toe filler	\$405.20
L5010		Y	Partial foot, molded socket, ankle height, with toe filler	\$976.35

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5020		Y	Partial foot, molded socket, tibial tubercle height, with toe filler	\$1,810.65
L5050		Y	Ankle, Symes, molded socket, SACH Foot	\$2,161.80
L5060	Y	Y	Ankle, Symes, metal frame, molded leather socket, articulated ankle/foot	\$2,868.66
L5100		Y	Below knee, molded socket, shin, SACH foot	\$2,240.73
L5105	Y	Y	Below knee, plastic socket, joints and thigh lacer, SACH foot	\$3,162.42
L5150	Y	Y	Knee disarticulation (or through knee), molded socket, external knee joints, shin, SACH foot	\$3,269.91
L5160	Y	Y	Knee disarticulation (or through knee), molded socket, bent knee configuration, external knee joints, shin, SACH foot	\$3,989.39
L5200		Y	Above knee, molded socket, single axis constant friction knee, shin, SACH foot	\$3,266.78
L5210		Y	Above knee, short prosthesis, no knee joint ("stubbies"), with foot blocks, no ankle joints, each	\$2,594.72
L5220	Y	Y	Above knee, short prosthesis, no knee joint ("stubbies"), with articulated ankle/foot, dynamically aligned, each	\$2,949.37
L5230	Y	Y	Above knee, for proximal femoral focal deficiency, constant friction knee, shin, SACH foot	\$3,944.60
L5250	Y	Y	Hip disarticulation, Canadian type; molded socket, hip joint, single axis constant friction knee, shin, SACH foot	\$5,133.11
L5270	Y	Y	Hip disarticulation, tilt table type; molded socket, locking hip joint, single axis constant friction knee, shin, SACH foot	\$5,499.47
L5280	Y	Y	Hemipelvectomy, Canadian type; molded socket, hip joint, single axis constant friction knee, shin, SACH foot	\$5,444.47
L5301		Y	Below knee, molded socket, shin, SACH foot, endoskeletal system	\$2,246.78
L5311		Y	Knee disarticulation (or through knee), molded socket, external knee joints, shin, SACH foot, endoskeletal system	\$3,527.05
L5321		Y	Above knee, molded socket, open end, SACH foot, endoskeletal system, single axis knee	\$3,470.89
L5331			Hip disarticulation, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, SACH foot	\$4,924.78
L5341			Hemipelvectomy, Canadian type, molded socket, endoskeletal system, hip joint, single axis knee, SACH foot	\$5,140.13
L5400			Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment, suspension, and one cast change, below knee	\$1,072.47
L5410		Y	Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, below knee, each additional cast change and	\$412.25
L5420		Y	Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension and one cast change AK or knee disarticulation	\$1,295.39

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5430	7.00	Y	Immediate postsurgical or early fitting, application of initial rigid dressing, including fitting, alignment and suspension, AK or knee disarticulation, each additional cast change and realignment	\$404.33
L5450		Y	Immediate postsurgical or early fitting, application of nonweight bearing rigid dressing, below knee	\$353.84
L5460		Y	Immediate postsurgical or early fitting, application of nonweight bearing rigid dressing, above knee	\$468.51
L5500		Y	Initial, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, plaster socket, direct formed	\$1,029.99
L5505	Y	Y	Initial, above knee – knee disarticulation, ischial level socket, non-alignable system, pylon no cover, SACH foot plaster socket, direct formed	\$1,394.88
L5510		Y	Preparatory, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, plaster socket, molded to model.(Limit one per client per lifetime per limb.)	\$1,265.14
L5520		Y	Preparatory, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, thermoplastic or equal, direct formed. (Limit one per client per lifetime per limb.)	\$1,153.27
L5530	Y	Y	Preparatory, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, thermoplastic or equal, molded to model	\$1,609.41
L5535	Y	Y	Preparatory, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, prefabricated, adjustable open end socket.	\$1,662.40
L5540	Y	Y	Preparatory, below knee PTB type socket, non-alignable system, pylon, no cover, SACH foot, laminated socket, molded to model	\$1,774.39
L5560	Y	Y	$\label{eq:preparatory} Preparatory, above knee-knee disarticulation, is chial level socket, non-alignable system, pylon, no cover, SACH foot, plaster socket, molded to model$	\$1,733.49
L5570	Y	Y	Preparatory, above knee - knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, SACH foot, thermoplastic or equal, direct formed	\$1,823.29
L5580	Y	Y	$\label{eq:preparatory} Preparatory, above knee-knee disarticulation, is chial level socket, non-alignable system, pylon, no cover, SACH foot, thermoplastic or equal, molded to model$	\$2,088.71
L5585	Y	Y	Preparatory, above knee – knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, SACH foot, prefabricated adjustable open end socket	\$2,314.99
L5590	Y	Y	Preparatory, above knee – knee disarticulation, ischial level socket, non-alignable system, pylon, no cover, SACH foot, laminated socket, molded to model	\$2,026.68
L5595	Y	Y	Preparatory, hip disarticulation – hemipelvectomy, pylon, no cover, SACH foot, thermoplastic or equal, molded to patient model	\$3,620.26
L5600	Y	Y	Preparatory, hip disarticulation – hemipelvectomy, pylon, no cover, SACH foot, laminated socket, molded to patient model	\$4,563.08
L5610	Y	Y	Addition to lower extremity, endoskeletal system, above knee, hydracadence system	\$2,130.15
L5611	Y	Y	Addition to lower extremity, endoskeletal system, above knee - knee disarticulation, 4-bar linkage, with friction swing phase control	\$1,414.90
L5613	Y	Y	Addition to lower extremity, endoskeletal system, above knee - knee disarticulation, 4-bar linkage, with hydraulic swing phase control	\$1,965.38

L5614 L5616 L5617 L5618 L5620 L5622 L5624 L5626 L5628 L5629 L5630	Y	Y Y Y Y Y Y	Addition to lower extremity, endoskeletal system, above knee - knee disarticulation, 4-bar linkage, with pneumatic swing phase control Addition to lower extremity, endoskeletal system, above knee, universal multiplex system, friction swing phase control Addition to lower extremity, quick change self-aligning unit, above or below knee, each Addition to lower extremity, test socket, Symes	\$1,328.51 \$1,089.20 \$440.50
L5617 L5618 L5620 L5622 L5624 L5626 L5628 L5629 L5630		Y Y Y	friction swing phase control Addition to lower extremity, quick change self-aligning unit, above or below knee, each	
L5618 L5620 L5622 L5624 L5626 L5628 L5629 L5630		Y Y		\$440.50
L5620 L5622 L5624 L5626 L5628 L5629 L5630		Y	Addition to lower extremity, test socket, Symes	
L5622 L5624 L5626 L5628 L5629 L5630				\$250.52
L5624 L5626 L5628 L5629 L5630		Y	Addition to lower extremity, test socket, below knee	\$237.89
L5626 L5628 L5629 L5630			Addition to lower extremity, test socket, knee disarticulation	\$335.50
L5628 L5629 L5630		Y	Addition to lower extremity, test socket, above knee	\$302.05
L5629 L5630		Y	Addition to lower extremity, test socket, hip disarticulation	\$438.52
L5630		Y	Addition to lower extremity, test socket, hemipelvectomy	\$484.88
		Y	Addition to lower extremity, below knee, acrylic socket	\$254.87
		Y	Addition to lower extremity, Symes type, expandable wall socket	\$406.16
L5631		Y	Addition to lower extremity, above knee or knee disarticulation, acrylic socket	\$352.37
L5632		Y	Addition to lower extremity, Symes type, PTB brim design socket	\$237.43
L5634		Y	Addition to lower extremity, Symes type, posterior opening (Canadian) socket	\$282.85
L5636		Y	Addition to lower extremity, Symes type, medial opening socket	\$252.09
L5637		Y	Addition to lower extremity, below knee, total contact	\$238.76
L5638	Y	Y	Addition to lower extremity, below knee, leather socket	\$442.43
L5639	Y	Y	Addition to lower extremity, below knee, wood socket	\$1,013.41
L5640	Y	Y	Addition to lower extremity, knee disarticulation, leather socket	\$671.18
L5642	Y	Y	Addition to lower extremity, above knee, leather socket	\$662.50
L5643	Y	Y	Addition to lower extremity, hip disarticulation, flexible inner socket, external frame	\$1,432.92
L5644	Y	Y	Addition to lower extremity, above knee, wood socket	\$528.87
L5645	Y	Y	Addition to lower extremity, below knee, flexible inner socket, external frame	\$639.88
L5646	Y	Y	Addition to lower extremity, below knee, air cushion socket	\$470.37
L5647	Y	Y	Addition to lower extremity, below knee, suction socket	\$637.93
L5648	Y	Y	Addition to lower extremity, above knee, air cushion socket	\$528.00
L5649		Y	Addition to lower extremity, ischial containment/narrow M-L socket	\$1,614.01
L5650				
L5651		Y	Addition to lower extremity, total contact, above knee or knee disarticulation socket	\$460.24

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5652	1 1.11	Y	Addition to lower extremity, suction suspension, above knee or knee disarticulation socket	\$349.64
L5653		Y	Addition to lower extremity, knee disarticulation, expandable wall socket	\$573.65
L5654		Y	Addition to lower extremity, socket insert, Symes (Kemblo, Pelite, Aliplast, Plastazote or equal)	\$310.70
L5655		Y	Addition to lower extremity, socket insert, below knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	\$278.40
L5656		Y	Addition to lower extremity, socket insert, knee disarticulation (Kemblo, Pelite, Aliplast, Plastazote or equal)	\$396.66
L5658	Y	Y	Addition to lower extremity, socket insert, above knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	\$388.79
L5661	Y	Y	Addition to lower extremity, socket insert, multidurometer, Symes	\$488.03
L5665		Y	Addition to lower extremity, socket insert, multidurometer, below knee	\$410.63
L5666		Y	Addition to lower extremity, below knee, cuff suspension	\$56.97
L5668		Y	Addition to lower extremity, below knee, molded distal cushion	\$89.98
L5670		Y	Addition to lower extremity, below knee, molded supracondylar suspension (PTS or similar)	\$237.53
L5671		Y	Addition to lower extremity, below knee/above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert	\$531.87
L5672		Y	Addition to lower extremity, below knee, removable medial brim suspension	\$258.78
L5673		Y	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism (replaced code K0556)	\$574.46
L5676		Y	Addition to lower extremity, below knee, knee joints, single axis, pair	\$338.54
L5677	Y	Y	Addition to lower extremity, below knee, knee joints, polycentric, pair	\$430.96
L5678		Y	Addition to lower extremity, below knee, joint covers, pair	\$37.95
L5679		Y	Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism (replaced code K0557)	\$478.72
L5680		Y	Addition to lower extremity, below knee, thigh lacer, nonmolded	\$284.33
L5681	Y	Y	Addition to lower extremity, below knee/above knee, custom fabricated socket insert for congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code L5673 or L5679) (replaced code K0558)	\$1,035.59
L5682	Y	Y	Addition to lower extremity, below knee, thigh lacer, gluteal/ischial, molded	\$507.06
L5683	Y	Y	Addition to lower extremity, below knee/above knee, custom fabricated socket insert for other than congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code L5673 or L5679) (replaced code K0559)	\$1,035.59

Procedur Code	re P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5684		Y	Addition to lower extremity, below knee, fork strap	\$51.46
L5685	potated	Y	Addition to lower extremity prosthesis, below knee, suspension/sealing sleeve, with or without valve, any material, each.	\$69.48
L5686		Y	Addition to lower extremity, below knee, back check (extension control)	\$51.12
L5688		Y	Addition to lower extremity, below knee, waist belt, webbing	\$55.96
L5690		Y	Addition to lower extremity, below knee, waist belt, padded and lined	\$85.11
L5692		Y	Addition to lower extremity, above knee, pelvic control belt, light	\$125.06
L5694		Y	Addition to lower extremity, above knee, pelvic control belt, padded and lined	\$193.23
L5695		Y	Addition to lower extremity, above knee, pelvic control, sleeve suspension, neoprene or equal, each	\$130.79
L5696		Y	Addition to lower extremity, above knee or knee disarticulation, pelvic joint	\$197.84
L5697		Y	Addition to lower extremity, above knee or knee disarticulation, pelvic band	\$85.84
L5698		Y	Addition to lower extremity, above knee or knee disarticulation, Silesian bandage	\$100.29
L5699		Y	All lower extremity prostheses, shoulder harness	\$197.13
L5700		Y	Replacement, socket, below knee, molded to patient model.(Limit one per client per year.)	\$2,928.30
L5701		Y	Replacement, socket, above knee/knee disarticulation, including attachment plate, molded to patient model. (Limit one per client per year.)	\$3,558.50
L5702	Y	Y	Replacement, socket, hip disarticulation, including hip joint, molded to patient model	\$4,261.00
L5704	Y	Y	Custom shaped protective cover, below knee	\$489.05
L5705	Y	Y	Custom shaped protective cover, above knee	\$802.86
L5706	Y	Y	Custom shaped protective cover, knee disarticulation	\$795.73
L5707	Y	Y	Custom shaped protective cover, hip disarticulation	\$1,131.18
L5710		Y	Addition, exoskeletal knee-shin system, single axis, manual lock	\$364.90
L5711		Y	Addition, exoskeletal knee-shin system, single axis, manual lock, ultra-light material	\$493.99
L5712		Y	Addition, exoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	\$443.47
L5714		Y	Addition, exoskeletal knee-shin system, single axis, variable friction swing phase control	\$335.44
L5716	Y	Y	Addition, exoskeletal knee-shin system, polycentric, mechanical stance phase lock	\$584.51
L5718	Y	Y	Addition, exoskeletal knee-shin system, polycentric, friction swing and stance phase control	\$730.57
L5722		Y	Addition, exoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control	\$850.64
L5724	Y	Y	Addition, exoskeletal knee-shin system, single axis, fluid swing phase control	\$1,288.05

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5726	Y	Y	Addition, exoskeletal knee-shin system, single axis, external joints, fluid swing phase control	\$1,558.83
L5728	Y	Y	Addition, exoskeletal knee-shin system, single axis, fluid swing and stance phase control	\$2,074.60
L5780		Y	Addition, exoskeletal knee-shin system, single axis, pneumatic/hydra pneumatic swing phase control	\$918.18
L5781	Y	Y	Addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system	\$3,150.08
L5782 Upta	Y Y	Y	Addition to lower limb prosthesis, vacuum pump, residual limb volume management and moisture evacuation system, heavy duty	\$3,320.90
L5785		Y	Addition, exoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	\$497.75
L5790		Y	Addition, exoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)	\$599.31
L5795		Y	Addition, exoskeletal system, hip disarticulation, ultra-light material (titanium carbon fiber or equal)	\$861.07
L5810		Y	Addition, endoskeletal knee-shin system, single axis, manual lock	\$445.88
L5811		Y	Addition, endoskeletal knee-shin system, single axis, manual lock, ultra-light material	\$584.89
L5812		Y	Addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	\$506.19
L5814	Y	Y	Addition, endoskeletal knee-shin system, polycentric, hydraulic swing phase control, mechanical stance phase lock	\$2,923.91
L5816		Y	Addition, endoskeletal knee-shin system, polycentric, mechanical stance phase lock	\$682.03
L5818		Y	Addition, endoskeletal knee-shin system, polycentric, friction swing and stance phase control	\$770.15
L5822		Y	Addition, endoskeletal knee-shin system, single axis, pneumatic swing, friction stance phase control	\$1,365.67
L5824		Y	Addition, endoskeletal knee-shin system, single axis, fluid swing phase control	\$1,229.87
L5826	Y	Y	Addition, endoskeletal knee-shin system, single axis, hydraulic swing phase control, with miniature high activity frame	\$2,554.04
L5828	Y	Y	Addition, endoskeletal knee-shin system, single axis, fluid swing and stance phase control	\$2,264.70
L5830	Y	Y	Addition, endoskeletal knee-shin system, single axis, pneumatic/swing phase control	\$1,974.64
L5840	Y	Y	Addition, endoskeletal knee-shin system, 4-bar linkage or multiaxial, pneumatic swing phase control	\$3,236.89
L5845			Addition, endoskeletal knee-shin system, stance flexion feature, adjustable	#
L5848	Y	Y	Addition to, endoskeletal, knee-shin system, hydraulic stance extension, dampening feature, adjustable	\$846.60

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5850		Y	Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist	\$102.59
L5855		Y	Addition, endoskeletal system, hip disarticulation, mechanical hip extension assist	\$330.23
L5856	Y	Y	Addition to lower extremity prosthesis, endoskeletal knee-shin system, microprocessor control feature, swing and stance phase, includes electronic sensor(s), any type.	#
L5857	Y	Y	Addition to lower extremity prosthesis, endoskeletal knee-shin system, microprocessor control feature, swing phase only, includes electronic sensor(s), any type.	\$6,706.30
L5910 Jpds	iles	Y	Addition, endoskeletal system, below knee, alignable system -updated IC-2005-7	\$290.45
L5920		Y	Addition, endoskeletal system, above knee or hip disarticulation, alignable system	\$425.51
L5925		Y	Addition, endoskeletal system, above knee, knee disarticulation or hip disarticulation, manual lock	\$349.76
L5930			Addition, endoskeletal system, high activity knee control frame	#
L5940	Y	Y	Addition, endoskeletal system, below knee, ultra-light material (titanium, carbon fiber or equal)	\$500.15
L5950	Y	Y	Addition, endoskeletal system, above knee, ultra-light material (titanium, carbon fiber or equal)	\$718.91
L5960	Y	Y	Addition, endoskeletal system, hip disarticulation, ultra-light material (titanium, carbon fiber or equal)	\$821.68
L5962	Y	Y	Addition, endoskeletal system, below knee, flexible protective outer surface covering system	\$628.52
L5964	Y	Y	Addition, endoskeletal system, above knee, flexible protective outer surface covering system	\$904.80
L5966	Y	Y	Addition, endoskeletal system, hip disarticulation, flexible protective outer surface covering system	\$1,173.04
L5968	Y	Y	Addition to lower limb prosthesis, multiaxial ankle with swing phase action dorsiflexion feature	\$2,860.96
L5970	Y	Y	All lower extremity prostheses, foot, external keel, SACH foot	\$196.72
L5972		Y	All lower extremity prostheses, flexible keel foot (Safe, Sten, Bock Dynamic or equal)	\$314.39
L5974		Y	All lower extremity prostheses, foot, single axis ankle/foot	\$249.17
L5975		Y	All lower extremity prosthesis, combination single axis and flexible keel foot	\$364.98
L5976		Y	All lower extremity prostheses, energy storing foot (Seattle Carbon Copy II or equal)	\$502.06
L5978		Y	All lower extremity prostheses, foot, multi-axial ankle/foot	\$283.75
L5979	Y	Y	All lower extremity prostheses, multi-axial ankle, dynamic response foot, one piece system	\$2,417.33
L5980	Y	Y	All lower extremity prostheses, flex-foot system	\$3,251.18
L5981	Y	Y	All lower extremity prostheses, flex-walk system or equal	\$2,626.94
L5982	Y	Y	All exoskeletal lower extremity prostheses, axial rotation unit	\$612.83

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L5984	Y	Y	All endoskeletal lower extremity prostheses, axial rotation unit	\$579.36
L5985	Y	Y	All endoskeletal lower extremity prostheses, dynamic prosthetic pylon	\$222.32
L5986	Y	Y	All lower extremity prostheses, multi-axial rotation unit (MCP or equal)	\$613.20
L5987			All lower extremity prostheses, shank foot system with vertical loading pylon	#
L5988	Y	Y	Addition to lower limb prosthesis, vertical shock reducing pylon feature	\$1,572.78
L5990	Y	Y	Addition to lower extremity prosthesis, user adjustable heel height	\$1,428.31
L5995	Y	Y	Addition to lower extremity prosthesis, heavy duty feature (for patient weight > 300 lbs)	B.R.
L5999	Y	Y	Lower extremity prosthesis, not otherwise specified	B.R.
L6000	Y	Y	Partial hand, Robin-Aids, thumb remaining (or equal)	\$1,420.76
L6010	Y	Y	Partial hand, Robin-Aids, little and/or ring finger remaining (or equal)	\$1,581.07
L6020	Y	Y	Partial hand, Robin-Aids, no finger remaining (or equal)	\$1,474.10
L6025	Y	Y	Transcarpal/metacarpal or partial hand disarticulation prosthesis, external power, self-suspended, inner socket with removable forearm section, electrodes and cables, two batteries, charger, myoelectric control of terminal device.	\$6,300.21
L6050		Y	Wrist disarticulation, molded socket, flexible elbow hinges, triceps pad	\$1,741.15
L6055	Y	Y	Wrist disarticulation, molded socket with expandable interface, flexible elbow hinges, triceps pad	\$2,599.80
L6100		Y	Below elbow, molded socket, flexible elbow hinge, triceps pad	\$1,875.45
L6110		Y	Below elbow, molded socket (Muenster or Northwestern suspension types)	\$1,912.82
L6120	Y	Y	Below elbow, molded double wall split socket, step-up hinges, half cuff	\$2,405.32
L6130	Y	Y	Below elbow, molded double wall split socket, stump activated locking hinge, half cuff	\$2,768.09
L6200		Y	Elbow disarticulation, molded socket, outside locking hinge, forearm	\$2,840.81
L6205	Y	Y	Elbow disarticulation, molded socket with expandable interface, outside locking hinges, forearm	\$3,559.11
L6250		Y	Above elbow, molded double wall socket, internal locking elbow, forearm	\$2,649.24
L6300		Y	Shoulder disarticulation, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm	\$3,726.51
L6310	Y	Y	Shoulder disarticulation, passive restoration (complete prosthesis)	\$3,093.31
L6320	Y	Y	Shoulder disarticulation, passive restoration (shoulder cap only)	\$1,370.51
L6350	Y	Y	Interscapular thoracic, molded socket, shoulder bulkhead, humeral section, internal locking elbow, forearm	\$4,188.33
L6360	Y	Y	Interscapular thoracic, passive restoration (complete prosthesis)	\$3,405.88
L6370	Y	Y	Interscapular thoracic, passive restoration (shoulder cap only)	\$1,628.86

Losso	April 1, 2005 Medicaid Max. Allow.
fitting alignment and suspension of components, and one cast change, elbow disarticulation or above elbow L6384 Y Immediate postsurgical or early fitting, application of initial rigid dressing including fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic L6386 Y Immediate postsurgical or early fitting, each additional cast change and realignment L6388 Y Immediate postsurgical or early fitting, application of rigid dressing only L6400 Y Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6450 Y Y Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue sha L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6550 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6580 Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U or equal pylon, no cover, molded to patient model L6584 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model	\$1,096.66
fitting alignment and suspension of components, and one cast change, shoulder disarticulation or interscapular thoracic L6386 Y Immediate postsurgical or early fitting, each additional cast change and realignment L6388 Y Immediate postsurgical or early fitting, application of rigid dressing only L6400 Y Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6450 Y Y Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6580 Y Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U or equal pylon, no cover, direct formed L6584 Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed	\$1,291.03
L6388 Y Immediate postsurgical or early fitting, application of rigid dressing only L6400 Y Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6450 Y Y Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tishaping L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6550 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6580 Y Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction write flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Used or equal pylon, no cover, direct formed L6584 Y Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$1,634.44
L6400 Y Below elbow, molded socket, endoskeletal system, including soft prosthetic tissue shabaping L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shabaping L6500 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shabaping L6570 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6580 Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U. or equal pylon, no cover, molded to patient model L6582 Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U. or equal pylon, no cover, direct formed L6584 Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, direct formed L6586 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$370.20
L6450 Y Elbow disarticulation, molded socket, endoskeletal system, including soft prosthetic tishaping L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6550 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic tishaping L6580 Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, molded to patient model L6582 Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, direct formed L6584 Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$406.89
L6500 Y Above elbow, molded socket, endoskeletal system, including soft prosthetic tissue sha L6550 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic t shaping L6580 Y Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction w flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U or equal pylon, no cover, molded to patient model L6582 Y Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, U or equal pylon, no cover, direct formed L6584 Y Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	ng \$2,076.28
L6550 Y Shoulder disarticulation, molded socket, endoskeletal system, including soft prosthetic tissue shaping L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic t shaping L6580 Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction w flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, molded to patient model L6582 Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, direct formed L6584 Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	ue \$2,818.52
L6570 Y Interscapular thoracic, molded socket, endoskeletal system, including soft prosthetic t shaping L6580 Y Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction w flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, molded to patient model L6582 Y Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, direct formed L6584 Y Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	ng \$2,850.73
L6580 Y Y Preparatory, wrist disarticulation or below elbow, single wall plastic socket, friction we flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Use or equal pylon, no cover, molded to patient model L6582 Y Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Use or equal pylon, no cover, direct formed L6584 Y Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$3,813.47
flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, User or equal pylon, no cover, molded to patient model L6582 Y Preparatory, wrist disarticulation or below elbow, single wall socket, friction wrist, flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, User or equal pylon, no cover, direct formed L6584 Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	ue \$4,250.91
flexible elbow hinges, figure of eight harness, humeral cuff, Bowden cable control, Usor equal pylon, no cover, direct formed L6584 Y Y Preparatory, elbow disarticulation or above elbow, single wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	
wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, no cover, molded to patient model L6586 Y Y Preparatory, elbow disarticulation or above elbow, single wall socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$1,148.00 AC
locking elbow, figure of eight harness, fair lead cable control, USMC or equal pylon, cover, direct formed L6588 Y Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall plastic sock shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC	\$1,950.52
shoulder joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMO	\$1,667.02
L6590 Y Preparatory, shoulder disarticulation or interscapular thoracic, single wall socket, shot joint, locking elbow, friction wrist, chest strap, fair lead cable control, USMC or equa pylon, no cover, direct formed	ler \$2,600.80
L6600 Y Upper extremity additions, polycentric hinge, pair	\$162.99
L6605 Y Upper extremity additions, single pivot hinge, pair	\$153.77
L6610 Y Upper extremity additions, flexible metal hinge, pair	\$140.25

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L6615		Y	Upper extremity addition, disconnect locking wrist unit	\$171.39
L6616		Y	Upper extremity addition, additional disconnect insert for locking wrist unit, each	\$62.46
L6620		Y	Upper extremity addition, flexion-friction wrist unit	\$268.45
L6623	Y	Y	Upper extremity addition, spring assisted rotational wrist unit with latch release	\$577.50
L6625	Y	Y	Upper extremity addition, rotational wrist unit with cable lock	\$493.89
L6628		Y	Upper extremity addition, quick disconnect hook adapter, Otto Bock or equal	\$463.82
L6629		Y	Upper extremity addition, quick disconnect lamination collar with coupling piece, Otto Bock or equal	\$117.55
L6630		Y	Upper extremity addition, stainless steel, any wrist	\$172.84
L6632		Y	Upper extremity addition, latex suspension sleeve, each	\$52.10
L6635		Y	Upper extremity addition, lift assist for elbow	\$151.52
L6637	Y	Y	Upper extremity addition, nudge control elbow lock	\$348.46
L6638	Y	Y	Upper extremity addition to prosthesis, electric locking feature, only for use with manually powered elbow	\$1,968.81
L6640	Y	Y	Upper extremity additions, shoulder abduction joint, pair	\$276.29
L6641	Y	Y	Upper extremity addition, excursion amplifier, pulley type	\$137.71
L6642	Y	Y	Upper extremity addition, excursion amplifier, lever type	\$186.26
L6645		Y	Upper extremity addition, shoulder flexion-abduction joint, each	\$317.93
L6646	Y	Y	Upper extremity addition, shoulder joint, multipositional locking, flexion, adjustable abduction friction control, for use with body powered or external powered system	\$2,483.11
L6647		Y	Upper extremity addition, shoulder lock mechanism, body powered actuator	\$408.79
L6648	Y	Y	Upper extremity addition, shoulder lock mechanism, external powered actuator	\$2,560.98
L6650		Y	Upper extremity addition, shoulder universal joint, each	\$274.20
L6655		Y	Upper extremity addition, standard control cable, extra	\$80.32
L6660		Y	Upper extremity addition, heavy duty control cable	\$85.04
L6665		Y	Upper extremity addition, Teflon, or equal, cable lining	\$39.54
L6670		Y	Upper extremity addition, hook to hand, cable adapter	\$40.89
L6672		Y	Upper extremity addition, harness, chest or shoulder, saddle type	\$155.24
L6675		Y	Upper extremity addition, harness, figure of eight type, for single control	\$96.31
L6676		Y	Upper extremity addition, harness, figure of eight type, for dual control	\$118.41
L6680		Y	Upper extremity addition, test socket, wrist disarticulation or below elbow	\$190.79
L6682		Y	Upper extremity addition, test socket, elbow disarticulation or above elbow	\$242.72

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L6684		Y	Upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic	\$371.93
L6686		Y	Upper extremity addition, suction socket	\$533.19
L6687		Y	Upper extremity addition, frame type socket, below elbow or wrist disarticulation	\$462.58
L6688		Y	Upper extremity addition, frame type socket, above elbow or elbow disarticulation	\$566.45
L6689	Y	Y	Upper extremity addition, frame type socket, shoulder disarticulation	\$693.30
L6690	Y	Y	Upper extremity addition, frame type socket, interscapular-thoracic	\$735.26
L6691	Y	Y	Upper extremity addition, removable insert, each	\$318.08
L6692	Y	Y	Upper extremity addition, silicone gel insert or equal, each	\$448.49
L6693	Y	Y	Upper extremity addition, external locking elbow, forearm counterbalance	\$2,235.13
L6694	Y	Y	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism.	BR
L6695	ied	Y	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism.	\$478.72
L6696	Y	Y	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated socket insert for congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code L6694 or L6695).	BR
L6697	Y	Y	Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated socket insert for other than congenital or atypical traumatic amputee, silicone gel, elastomeric or equal, for use with ot without locking mechanism, initial only (for other than initial, use code L6694 or L6695).	BR
L6698	Y	Y	Addition to upper extremity prosthesis, below elbow/above elbow, lock mechanism, excludes socket insert.	BR
L6700		Y	Terminal device, hook, Dorrance or equal, model #3	\$473.81
L6705		Y	Terminal device, hook, Dorrance or equal, model #5	\$265.56
L6710		Y	Terminal device, hook, Dorrance or equal, model #5X	\$318.59
L6715		Y	Terminal device, hook, Dorrance or equal, model #5XA	\$315.16
L6720	Y	Y	Terminal device, hook, Dorrance or equal, model #6	\$684.17
L6725		Y	Terminal device, hook, Dorrance or equal, model #7	\$351.05
L6730		Y	Terminal device, hook, Dorrance or equal, model #7LO	\$563.62
L6735		Y	Terminal device, hook, Dorrance or equal, model #8	\$298.56
L6740		Y	Terminal device, hook, Dorrance or equal, model #8X	\$353.77
L6745		Y	Terminal device, hook, Dorrance or equal, model #88X	\$323.99

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L6750		Y	Terminal device, hook, Dorrance or equal, model #10P	\$336.31
L6755		Y	Terminal device, hook, Dorrance or equal, model #10X	\$336.24
L6765		Y	Terminal device, hook, Dorrance or equal, model #12P	\$344.41
L6770		Y	Terminal device, hook, Dorrance or equal, model #99X	\$336.68
L6775		Y	Terminal device, hook, Dorrance or equal, model #555	\$365.79
L6780		Y	Terminal device, hook, Dorrance or equal, model #SS555	\$406.28
L6790		Y	Terminal device, hook, Accu hook or equal	\$362.38
L6795	Y	Y	Terminal device, hook, 2 load or equal	\$1,141.63
L6800	Y	Y	Terminal device, hook, APRL VC or equal	\$901.84
L6805		Y	Terminal device, modifier wrist flexion unit	\$339.19
L6806	Y	Y	Terminal device, hook, TRS Grip, Grip III, VC, or equal	\$1,273.30
L6807	Y	Y	Terminal device, hook, Grip I, Grip II, VC, or equal	\$1,139.43
L6808	Y	Y	Terminal device, hook, TRS Adept, infant or child, VC, or equal	\$981.41
L6809	Y	Y	Terminal device, hook, TRS Super Sport, passive	\$297.57
L6810	Y	Y	Terminal device, pincher tool, Otto Bock or equal	\$160.50
L6825	Y	Y	Terminal device, hand, Dorrance, VO	\$977.93
L6830	Y	Y	Terminal device, hand, APRL, VC	\$1,252.32
L6835	Y	Y	Terminal device, hand, Sierra, VO	\$1,136.03
L6840	Y	Y	Terminal device, hand, Becker Imperial	\$749.59
L6845	Y	Y	Terminal device, hand, Becker Lock Grip	\$709.73
L6850	Y	Y	Terminal device, hand, Becker Plylite	\$626.14
L6855	Y	Y	Terminal device, hand, Robin-Aids, VO	\$728.17
L6860	Y	Y	Terminal device, hand, Robin-Aids, VO soft	\$595.59
L6865	Y	Y	Terminal device, hand, passive hand	\$265.06
L6867	Y	Y	Terminal device, hand, Detroit Infant Hand (mechanical)	\$985.27
L6868		Y	Terminal device, hand, passive infant hand, Steeper, Hosmer or equal	\$222.10
L6870		Y	Terminal device, hand, child mitt	\$215.37
L6872	Y	Y	Terminal device, hand, NYU child hand	\$819.25
L6873	Y	Y	Terminal device, hand, mechanical infant hand, Steeper or equal	\$375.16
L6875	Y	Y	Terminal device, hand, Bock, VC	\$751.79
L6880		Y	Terminal device, hand, Bock, VO	\$475.42

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L6881	Y	Y	Automatic grasp feature, addition to upper limb prosthetic terminal device	\$3,218.65
L6882	Y	Y	Microprocessor control feature, addition to upper limb prosthetic terminal device	\$2,441.49
L6890		Y	Terminal device, glove for above hands, production glove	\$148.92
L6895	Y	Y	Terminal device, glove for above hands, custom glove	\$497.18
L6900	Y	Y	Hand restoration (casts, shading and measurements included), partial hand, with glove, thumb or one finger remaining	\$1,557.21
L6905	Y	Y	Hand restoration (casts, shading and measurements included), partial hand, with glove, multiple fingers remaining	\$1,569.94
L6910	Y	Y	Hand restoration (casts, shading and measurements included), partial hand, with glove, no fingers remaining	\$1,288.51
L6915	Y	Y	Hand restoration (shading and measurements included), replacement glove for above	\$582.32
L6920	Y	Y	Wrist disarticulation, external power, self-suspended inner socket, removable forearm shell, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$6,240.39
L6925	Y	Y	Wrist disarticulation, external power, self-suspended inner socket, removable forearm shell, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$6,824.77
L6930	Y	Y	Below elbow, external power, self-suspended inner socket, removable forearm shell, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$6,770.76
L6935	Y	Y	Below elbow, external power, self-suspended inner socket, removable forearm shell, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$7,155.73
L6940	Y	Y	Elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$8,106.51
L6945	Y	Y	Elbow disarticulation, external power, molded inner socket, removable humeral shell, outside locking hinges, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$8,981.97
L6950	Y	Y	Above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$8,467.00
L6955	Y	Y	Above elbow, external power, molded inner socket, removable humeral shell, internal locking elbow, forearm, Otto Bock or equal, electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$9,578.33
L6960	Y	Y	Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$10,431.89
L6965	Y	Y	Shoulder disarticulation, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$11,780.55

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L6970	Y	Y	Interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal switch, cables, two batteries and one charger, switch control of terminal device	\$11,696.65
L6975	Y	Y	Interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead, humeral section, mechanical elbow, forearm, Otto Bock or equal electrodes, cables, two batteries and one charger, myoelectronic control of terminal device	\$12,815.82
L7010	Y	Y	Electronic hand, Otto Bock, Steeper or equal, switch controlled	\$2,957.89
L7015	Y	Y	Electronic hand, System Teknik, Variety Village or equal, switch controlled	\$4,868.05
L7020	Y	Y	Electronic greifer, Otto Bock or equal, switch controlled	\$2,892.44
L7025	Y	Y	Electronic hand, Otto Bock or equal, myoelectronically controlled	\$2,792.64
L7030	Y	Y	Electronic hand, System Teknik, Variety Village or equal, myoelectronically controlled	\$4,836.56
L7035	Y	Y	Electronic Greifer, Otto Bock or equal, myoelectronically controlled	\$3,033.24
L7040	Y	Y	Prehensile actuator, Hosmer or equal, switch controlled	\$2,415.57
L7045	Y	Y	Electronic hook, child, Michigan or equal, switch controlled	\$1,296.25
L7170	Y	Y	Electronic elbow, Hosmer or equal, switch controlled	\$4,896.90
L7180	Y	Y	Electronic elbow, Boston, Utah or equal, myoelectronically controlled	\$29,382.25
L7181	Y	Y	Electronic elbow, microprocessor simultaneous control of elbow and terminal device.	B.R.
L7185	Y	Y	Electronic elbow, adolescent, Variety Village or equal, switch controlled	\$5,143.59
L7186	Y	Y	Electronic elbow, child, Variety Village or equal, switch controlled	\$7,093.85
L7190	Y	Y	Electronic elbow, adolescent, Variety Village or equal, myoelectronically controlled	\$6,389.90
L7191	Y	Y	Electronic elbow, child, Variety Village or equal, myoelectronically controlled	\$7,412.66
L7260	Y	Y	Electronic wrist rotator, Otto Bock or equal	\$1,820.28
L7261	Y	Y	Electronic wrist rotator, for Utah arm	\$3,815.05
L7266	Y	Y	Servo control, Steeper or equal	\$794.01
L7272	Y	Y	Analogue control, UNB or equal	\$1,912.07
L7274	Y	Y	Proportional control, 6-12 volt, Liberty, Utah or equal	\$5,704.86
L7360	Y	Y	Six volt battery, Otto Bock or equal, each	\$212.85
L7362	Y	Y	Battery charger, six volt, Otto Bock or equal	\$220.62
L7364	Y	Y	Twelve volt battery, Utah or equal, each	\$417.90
L7366	Y	Y	Battery charger, twelve volt, Utah or equal	\$540.16
L7367	Y	Y	Lithium ion battery, replacement	\$306.51
L7368	Y	Y	Lithium ion battery charger	\$397.34

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L7499	Y	Y	Upper extremity prosthesis, not otherwise specified	B.R.
L7500	Y	Y	Repair of prosthetic device, hourly rate	#
L7510	Y	Y	Repair prosthetic device, repair or replace minor parts	B.R.
L7520	Y	Y	Repair of prosthetic device, labor component, per 15 minutes	\$24.54
L7900			Vacuum erection system	#
L8000		***	Breast prosthesis, mastectomy bra	\$33.13
L8001		***	Breast prosthesis, mastectomy bra, with integrated breast prosthesis form, unilateral Not allowed with $L8020\ or\ L8030$.	\$98.74
L8002		***	Breast prosthesis, mastectomy bra, with integrated breast prosthesis form, bilateral Not allowed with L8020 or L8030.	\$129.88
L8010		***	Breast prosthesis, mastectomy sleeve	\$57.97
L8015		***	External breast prosthesis garment, with mastectomy form, post mastectomy	\$49.01
L8020		***	Breast prosthesis, mastectomy form	\$193.22
L8030		***	Breast prosthesis, silicone or equal	\$253.01
L8035			Custom breast prosthesis, post mastectomy, molded to patient model	#
L8039	Y		Breast prosthesis, not otherwise specified	B.R.
L8040			Nasal prosthesis, provided by a non-physician	#
L8041			Midfacial prosthesis, provided by a non-physician	#
L8042			Orbital prosthesis, provided by a non-physician	#
L8043			Upper facial prosthesis, provided by a non-physician	#
L8044			Hemi-facial prosthesis, provided by a non-physician	#
L8045			Auricular prosthesis, provided by a non-physician	#
L8046			Partial facial prosthesis, provided by a non-physician	#
L8047			Nasal septal prosthesis, provided by a non-physician	#
L8048			Unspecified maxillofacial prosthesis, by report, provided by a non-physician	#
L8049			Repair or modification of maxillofacial prosthesis, labor component, 15 minute increments, provided by a non-physician	#
L8100			Gradient compression stocking, below knee, 18-30 mmhg, each	#
L8110			Gradient compression stocking, below knee, 30-40 mmhg, each	#
L8120			Gradient compression stocking, below knee, 40-50 mmhg, each	#
L8130			Gradient compression stocking, thigh length, 18-30 mmhg, each	#
L8140			Gradient compression stocking, thigh length, 30-40 mmhg, each	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L8150			Gradient compression stocking, thigh length, 40-50 mmhg, each	#
L8160			Gradient compression stocking, full length/chap style, 18-30 mmhg, each	#
L8170			Gradient compression stocking, full length/chap style, 30-40 mmhg, each	#
L8180			Gradient compression stocking, full length/chap style, 40-50 mmhg, each	#
L8190			Gradient compression stocking, waist length, 18-30 mmhg, each	#
L8195			Gradient compression stocking, waist length, 30-40 mmhg, each	#
L8200			Gradient compression stocking, waist length, 40-50 mmhg, each	#
L8210			Gradient compression stocking, custom made	#
L8220			Gradient compression stocking, lymphedema	#
L8230			Gradient compression stocking, garter belt	#
L8239			Gradient compression stocking, not otherwise specified	#
L8300		***	Truss, single with standard pad	\$84.05
L8310		***	Truss, double with standard pads	\$117.72
L8320		***	Truss, addition to standard pad, water pad	\$44.82
L8330		***	Truss, addition to standard pad, scrotal pad	\$39.59
L8400		Y	Prosthetic sheath, below knee, each	\$14.88
L8410		Y	Prosthetic sheath, above knee, each	\$21.20
L8415		Y	Prosthetic sheath, upper limb, each	\$21.77
L8417		Y	Prosthetic sheath/sock, including a gel cushion layer, below knee or above knee, each	\$59.20
L8420		Y	Prosthetic sock, multiple ply, below knee, each	\$16.10
L8430		Y	Prosthetic sock, multiple ply, above knee, each	\$18.38
L8435		Y	Prosthetic sock, multiple ply, upper limb, each	\$22.48
L8440		Y	Prosthetic shrinker, below knee, each	\$33.54
L8460		Y	Prosthetic shrinker, above knee, each	\$69.99
L8465		Y	Prosthetic shrinker, upper limb, each	\$39.12
L8470		Y	Prosthetic sock, single ply, fitting, below knee, each	\$5.35
L8480		Y	Prosthetic sock, single ply, fitting, above knee, each	\$9.84
L8485		Y	Prosthetic sock, single ply, fitting, upper limb, each	\$11.53
L8499	Y	Y	Unlisted procedure for miscellaneous prosthetic services	B.R.
L8500			Artificial larynx, any type	#
L8501			Tracheostomy speaking valve	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.	
L8505			Artificial larynx replacement battery/accessory, any type	#	#
L8507			Tracheo-esophageal voice prosthesis, patient inserted, any type, each	#	#
L8509			Tracheao-esophogeal voice prosthesis, inserted by a licensed health care provider, any type	#	#
L8510			Voice amplifier	#	#
L8511			Insert for indwelling tracheoesophageal prosthesis, with or without valve, replacement only, each	#	#
L8512			Gelatin capsules or equivalent, for use with tracheoesophageal voice prosthesis, replacement only, per 10	#	#
L8513			Cleaning device used with tracheoesophageal voice prosthesis, pipet, brush, or equal, replacement only, each	#	#
L8514			Tracheoesophageal puncture dilator, replacement only, each	#	#
L8515			Gelatin capsule, application device for use with tracheoesophageal voice prosthesis, each.	#	#
L8600			Implantable breast prosthesis, silicone or equal	#	#
L8603			Injectable bulking agent, collagen implant, urinary tract, per 2.5 ml syringe, includes shipping and necessary supplies	‡	#
L8606			Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	#	#
L8610			Ocular Implant	#	#
L8612			Aqueous shunt	#	#
L8613			Ossicular implant	#	#
L8614			Cochlear device/system	#	#
L8615			Headset/headpiece for use with cochlear implant device, replacement	#	#
L8616			Microphone for use with cochlear implant device, replacement	#	#
L8617			Transmitting coil for use with cochlear implant device, replacement	#	#
L8618			Transmitter cable for use with cochlear implant device, replacement	‡	#
L8619			Cochlear implant external speech processor, replacement	#	#
L8620			Lithium ion battery for use with cochlear implant device, replacement, each	‡	#
L8621			Zinc air battery for use with cochlear implant device, replacement, each	#	#
L8622			Alkaline battery for use with cochlear implant device, any size, replacement, each	‡	#
L8630			Metacarpophalangeal joint implant	‡	#
L8631			Metacarpal phalangeal joint replacement, two or more pieces, metal(e.g., stainless steel or cobalt chrome), ceramic-like material (e.g., pyrocarbon), for surgical implantation (all sizes, includes entire system)	#	#

Procedure Code	P.A.	Licensure	Description	April 1, 2005 Medicaid Max. Allow.
L8641			Metatarsal joint implant	#
L8642			Hallux implant	#
L8658			Interphalangeal joint implant	#
L8659			Interphalangeal finger joint replacement, two or more pieces, metal (e.g., stainless steel or cobalt chrome), ceramic-like material (e.g., pyrocarbon) for surgical implantation, any size.	#
L8670			Vascular graft material, synthetic, implant	#
L8699			Prosthetic implant, not otherwise specified	#
L9900			Orthotic and prosthetic supply, accesory, and/or service component of another HCPCS L code	#
V2623			Prosthetic eye, plastic, custom	\$862.80
V2624			Polishing/resurfacing of ocular prosthesis	\$65.09
V2625			Enlargement of ocular prosthesis	\$395.77
V2626			Reduction of ocular prosthesis	\$213.33
V2627			Scleral cover shell	\$1,377.82
V2628			Fabrication and fitting of ocular conformer	\$325.33
V2629	Y		Prosthetic eye, other type	B.R.

	Pro	sthetic and Orthotic Devices
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(Revised March 2005) # Memo 05-10 MAA	- G.42 -	Fee Schedule